WASTE RECEIPT # 96 05745	-
SHIPPER ID#	

GENERATOR APPLELING BOOK Shop

MANIFEST # 43284

DRUM#	DESCRIPTION		% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL GALLONS	PROFILE#	STORAG
01	Acetone, Tollene,		0	20	80	559		12494	LOCATIO
02				1	1	1		1	4A2
03			1	1	1	1			K
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DATE 10-10-99

RECEIVERS SIGNATURE 1 1000



		Emergency (	Contact Telephon	e Number			
. (3	UNIFORM HAZARDOUS WASTE MANIFEST  Generator's Name and Mailing Address	1. Generator's US E	7.497882	Manifest Document No.	2. Page		ion in the shad ired by Federa
	(509) 924-1150 E	PLEWAY B	ODY SHOP	,		99024928	DEAT Number
4	F1 SP	OKANE U	460E SA 9921Z			Generator's ID	Authorial delica
	Transporter 1 Company Name J CleanCare	6.	US EPA ID NU WAD988477147	imber `	C. State	Transporter's porter's Phone	253) 62°
XX	. Transporter 2 Company Name	.8 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	US EPA ID Nu	mber XXXXXXXX	E. State 7	Fransporter's II	
9.	Cleancare Corporation 1510 Taylor Way	10.	US EPA ID NUI WAD980738512	The second secon	G. State F	acility's ID	West from and the
'	Tacoma WA 98421	-11	WWD 300 / 30312		H. Facility	's Phone (2	30 July 100
11	I. US DOT Description (Including Proper Shipping		nd ID Number)	12. Conta	CIT TO A SECURITY	13. Total	14. Unit
a.	Y NO. WASTE FLAMMABLE LIQ N 0 5 3 PG II "Ro" WA UN1993 (Acetone, Teluen	Ste Paint Reva	ted MALDERAL	No.	Туре	Quantity	Wt/Vol 1001
b.	distribution of the control of the c		143 PG IF	003	SM S	0.165	6
b.	Property in		77				-
c.					·   ·		135 1443
d.			+				No.
6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Additional Descriptions for Materials Listed Above  USE PROFILE ADDITIONAL SPECIAL HARDING INSTRUCTIONS and Additional Into	(EOO/ Following Interpretate of the control of the	-800-282-8128	an lampre Legicoli Ministrativo de la constanta	il este	Professional Spanish	stes Listed Abo
16.	SHIPPER TO SERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects in	that the sentent of the	4101				* /
	If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable mand the environment; <b>OR</b> , if I am a small quantity get available to me and that I can afford.	e a program in place to rec	duce the volume and toxici	ty of waste generat	ational and need to the de	ational governr gree I have det	nental regulation
	Printed/Typed Name FRY STAR Z		Signature	Se	4		Month
	Transporter 1 Acknowledgement of Receipt of Mat Printed/Typed Name	terials	Signature		$\bigcirc$		Month 1
	Transporter 2 Acknowledgement of Receipt of Mat	erials	1000	1 1	1.		1061
	Printed/Typed Name	/	Signature	Alash			Month D
19. [	Discrepancy Indication Space		The state of the s	JUNE W			1061
20. F	Facility Owner or Operator: Cartification of account	of horord					
	acility Owner or Operator: Certification of receipt	oi nazardous materials c		except as noted in	Item 19.		2.
	Printed Typed Name  Mike Deccorn F	507 ((	Signature	20 (	Con	N	Month Di
	700 22 (Bay 3.5 tys/evigus edition obsolete to				777	No.	001

T/S/D/F COPY

	ser pan on per es par lave	Emergency Contact Te	lephone	Number				
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. W.A.D. 600. 2. 7.49.7	1000	Manifest Document No	2. Pa	1 111101111	ation in the	e shaded areas i
1	3. Generator's Name and Mailing Address (509) 924-1150 E	CEWAY BODY SA	OP		A. Sta	ate Mahifest Doc	ument Nu	4 (30 (600)
	5. Transporter 1 Company Name	OKANE WA 99				ate Transporter's	Media ver	r-tangers Negative
y.	7. Transporter 2 Company Name		PA ID Nun		D. Tra	nsporter's Phon te Transporter's	e ID	627-1976
	9. Designated Facility Name and Site Address 1510 Taylor Way Tacoma WA 38421	10. US E WAD9S073	PA ID Nun 38512	nber	G. Sta	nsporter's Phone te Facility's ID	N SECOND	adfined at
	11. US DOT Description (Including Proper Shipping I				H. Fac	ility's Phone	206) (	527-1976
11	a. WACTE PLANTABLE LICE	III.		12. Con	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
		te Paint Related MAte		103	1m	0.0.165	6	05 9102
	b.					00,00	7	CATES
-	0.				•			Francis Services Services Services
0	l.							111
J	Additional Descriptions for Materials Listed Above			1.				34.5 W
1	USE PROFILE ADDR	E001 FOR 11a.	#4902 ( #286 (0)	िव्यक्तिसम् स्टेशिक्सम्बद्धाः	alta Rugo entre esti est u	Care Ste Adult All Hills and Care All Lives Test	gargari Oca sanco T. Saglica Tetragenti Mysican	
19	SHIPPER ID =	# 9706 11-1	) /					7-0
16	GENERATOR'S CERTIFICATION: I hereby declare to packed, marked, and labeled, and are in all respects in If I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable met and the environment; OR, if I am a small quantity gene available to me and that I can afford.	a program in place to reduce the volume	and toxicity	of waste genera	ted to the	degree I have de	imental reg	julations.
17.	Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Mater	Signature		-53			Mgr.	otty Day, Yea
18.	Printed/Typed Name  2016 CR 50  Transporter 2 Acknowledgement of Receipt of Mater	Signature	200		1,		Mon	oth Day Year
	Printed/Typed Name  Leca Unale  Discrepancy Indication Space	Signature	in l	Wedn	•		Mon	th Day Year
	- The state of the							1 3177
20.	Facility Owner or Operator: Certification of receipt of	hazardous materials covered by this m	nanifest exc	cept as noted in	Item 19.			
	Printed Typed Name Mike Deccon to	Signature	het	4 (6	(0)	w'	Monte	h Day Year
	V To solve miller describe. V	TRANSPORTER #	2					

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes(F, K, U and P codes), California List wastes, and Hazardous Debris.

Generator	: APPLE W	AY B	ODY SHOP I	J.S. EPA I.I	D. #: (DAD981768)	£86
Profile #:	APPLEO	01		/anifest #:_	43284	
						.ant
	10 11 Day 2/0 Culone	set I) ar do not	meet the applicable profile	IIIOH IEVEIS SDO	268, The wastes do not meet the treatment in 268.32 or RCRA Section 3004 selow (check all boxes that apply):	(d).
	Treatabi (Wastewate	lity Group: er contain less	☐ Wastewater than 1% filterable solids an	d less than 1%	☐ Nonwastewater Total Organic Carbon)	
	to deal to Company Cor I	High TOC) is	nanaged in non-CWA/no	n-CWA-equi	ivalent/non Class I SDWA	
D001	(ICalis hav in aleaaka	d complete	and attach Form UC to a	idaress unaei	tying nazaraous	
constitu	uents. Note: The under	lying hazard	ous constituents need no	t be addresse	d if the waste is to be	
combus	1 . 1					
□ D001	Ignitable (except for I	ligh TOC) n	nanaged in CWA/CWA-6	quivalendei	ass 1 3D WA systems	
D001	High TOC Ignitable (	greater than	10% total organic carbon non-CWA equivalent/nor	) Class I SDV	WA systems	
(1) D002	Corrosive managed in	non-CWA/	non-CWA equivalent in one and attach Form UC to ad	dress underl	ying hazardous constituents)	
FF 53.00	(If this box is checked	CWA/CWA	A-equivalent/Class I SDW	/A systems		
□ D002	Reactive Sulfides base	ed on 261.23	(a)(5)			,
☐ D003	Reactive Cyanides bas	sed on 261.2	3 (a)(5)			
□ D003	Water Reactives based	d on 261.23(	a)(2),(3) and (4)			
□ D003	Explosives based on 2	261.23 (a)(6)	,(7) and (8)			
□ D003	Other Reactives based	on 261.23(a	a)(1)			
□ D004	Arsenic D005		□ D006 Cadmium		Cadmium-containing batteries	
□ D007	Chromium D008	Lead	□ D008 Lead acid b	atteries	tur and regidues from PMERC	
□ D009	High mercury inorgan	ic (>260 mg	/kg total), including inclu	ieration resid	lue and residues from RMERC	
□ D009	High-mercury organic	: (>260 mg/k	g total), not including in	cinerator resi	due	
□ D009	Low-mercury (,260 m	g/kg total)	☐ D009 All D009 w	astewater s		
□ D010	Selenium □ D011					
1612012 /2	Language alreaded con	unlete and a	tach Form UC to addres	s underlying	hazardous constituents (unless thes	e wastes
If D012-43	anaged in CWA/CWA-6	equivalent/C	lass I SDWA systems):			
□ D012	Endrin	□ D023	o-Cresol		Hexachlorobutadiene	
□ D013	Lindane	□ D024	m-Cresol		Hexachlorobutadiene	1
□ D014	Methoxyuchlor	□ D025	p-Cresol		Methyl ethyl ketone	
□ D015	Toxaphene	□ D026	Cresols(Total)		Nitrobenzene	
□ D016	2,4-D	□ D027	p-Dichlorobenzene		Pentachlorophenol	
□ D017	2,4,5-TP(Silvex)	□ D028	1,2-Dichloroethane	□ D038	Tetrachloroethylene	
□ D018	Benzene	□ D029	1,1-Dichloroethylene		Trichloroethylene	
□ D019	Carbon tetrachloride	□ D030	2,4-Dinitrotoluene Heptachlor		2,4,5-Trichlorophenol	
□ D020	Cinordano	☐ D031 ☐ D032	Hexachlorobenzene	□ D042	2,4,6-Trichlorophenol	
□ D021	Chlorobenzene	L D032	Hexacinoroconcon		Vinyl chloride	
□ D022	Chloroform				•	
	the following wastes a					
☐ F001-F	005 spent solvents. (If th	is box is checke	d, complete the F001-F005 secti	on on the back o	f this form. Check the hazardous waste number	: (.y
	likely fo	ha nreseni ili il	ie waste.) i, complete and attached Form U			
□ F039 m	ullisource leachate.(y m	arnia liet was	tes (If this hox is checked, con	plete the Califor	mia List Section on the back or this form.)	<b>f</b> :
El Hezerde	Section 5004(u) Came	ecked complete	the Hazardous Dehris section o	n the back of this	s form)	.•
			hat are non addressed ab	aste Code	Subcategory(if applicable)	
EPA Waste	Code Subcate	gory (if app	ileatiei ELA II	MALE MANA		

F0C1-F005 Spent Solvents
Check the box(es) that applies: identify the individual constituents likely to be present.

1	(	)
/	9	/

Hazardous waste description	Regulated hazardous constit	luents
☐ F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene	Methylene chloride 1,1,1-Trichloroethane
	Trichloroethylene Trichloromonofluoromethan	1,1,2-Trichloro 1,2,2-trifluoroethane
☐ F002 Spent halogenated solvents	Chlorobenzene	o-Dichlorobenzene
	Methylene chloride	Tetrachloroethylene
	1,1,1-Trichloroethane	1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
70 K	Trichloroethylene Trichloromonofluoromethan	
F003 Spent non-halogenated solvents	Accione	n-Butyl alcohol
7003 Spent non managements	Cyclohezanone*	Ethyl acetate
( )	Ethyl benzene	Ethyl ether
	Methanol*	Methyl isobutyl ketone
	Xylenes(total)	
= root 5 halogensted colvents	m-Cresol	o-Cresol
☐ F004 Spent non-halogenated solvents	p-Cresol	Cresol-mixed isomers(cresylic acid)
	Nitrobenzene	
. [		Carbon disulfide*
F005 Spent non-halogenated solvents	Benzene	Isobutyl alcohol
	2-Ethoxyethanol	2-Nitropropane
	Methyl ethyl ketone	Toluene
	Pyridine	
solvent nonwastewaters containing only one, tw when any of the other F001-F005 constituents a	o, or all three of these constituents.	tewaters are based on the TCLP and apply to spent The treatment for these three constituents do not apply
California List Wastes	re present in the waste.	california List prohibitions. Note that the California
when any of the other F001-F003 constituents a	nazardous wastes can be subject to the	c California List prohibitions. Note that the California astes.  ntaining Thallium at >130 mg/L
California List Wastes Check applicable boxes; only RCRA-regulated l. List prohibitions do not apply to newly identified	nazardous wastes can be subject to the d (e.g., D018-D043) or newly listed wastes.	e California List prohibitions. Note that the California astes.  Intaining Thallium at >130 mg/L  uid wastes containing Halogenated Organic d in 40 CFR 268 Appendix III at ≥1,000mg/kg
California List Wastes Check applicable boxes; only RCRA-regulated least prohibitions do not apply to newly identified  Liquid wastes containing Nickel at >134 mg  Liquid wastes containing PCB at ≥50 ppm  Hazardous Debris The definitions of "debris" and "hazardous each "contaminant subject to treatment. "constituents for each code. Check the box to the subject to the definitions of the box to the subject to the definitions of the box to the subject to the box to the box to the subject to the subj	o, or all three of these constructions of the waste.  Inazardous wastes can be subject to the d (e.g., D018-D043) or newly listed wastes co  □ Liquid wastes co □ Liquid or nonlique Compounds lister (solids) or ≥1,000  Is debris" are in 40 CFR 268.2. Per To determine these, look up the waste diat applies.  It will be treated to comply with the all the will be treated to meet the 268.40 treated to	astes.  Intaining Thallium at >130 mg/L  uid wastes containing Halogenated Organic d in 40 CFR 268 Appendix III at ≥1,000mg/kg 0 mg/L (liquids)  The 268.45, hazardous debris must be treated for aste code in 268.40 and list the regulated hazardous ternative treatment standards of 268.45 (e.g., eatment standards for the waste(s) containing the
California List Wastes Check applicable boxes; only RCRA-regulated least prohibitions do not apply to newly identified  Liquid wastes containing Nickel at >134 mg  Liquid wastes containing PCB at ≥50 ppm  Hazardous Debris The definitions of "debris" and "hazardous each "contaminant subject to treatment. "constituents for each code. Check the box to the subject to the definition of the box to the subject to the definition.  This shipment contains hazardous debris that macroencapsulation or abrasive blasting).  This shipment contains hazardous debris that debris).  The contaminants subject to treatment for the c	o, or all three of these constructions of the waste.  Inazardous wastes can be subject to the d (e.g., D018-D043) or newly listed we will be Liquid wastes co  □ Liquid or nonlique Compounds lister (solids) or ≥1,000  Is debris" are in 40 CFR 268.2. Per To determine these, look up the waste data applies.  It will be treated to comply with the all the will be treated to meet the 268.40 treats debris are identified below:	astes.  Intaining Thallium at >130 mg/L  uid wastes containing Halogenated Organic d in 40 CFR 268 Appendix III at ≥1,000mg/kg 0 mg/L (liquids)  The 268.45, hazardous debris must be treated for aste code in 268.40 and list the regulated hazardous ternative treatment standards of 268.45 (e.g., eatment standards for the waste(s) containing the
California List Wastes Check applicable boxes; only RCRA-regulated least prohibitions do not apply to newly identified  Liquid wastes containing Nickel at >134 mg  Liquid wastes containing PCB at ≥50 ppm  Hazardous Debris The definitions of "debris" and "hazardous each "contaminant subject to treatment. "constituents for each code. Check the box to the subject to the definition of the box to the subject to the definition.  This shipment contains hazardous debris that macroencapsulation or abrasive blasting).  This shipment contains hazardous debris that debris).  The contaminants subject to treatment for the c	o, or all three of these constructions of the waste.  Inazardous wastes can be subject to the d (e.g., D018-D043) or newly listed we will be Liquid wastes co  □ Liquid or nonlique Compounds lister (solids) or ≥1,000  Is debris" are in 40 CFR 268.2. Per To determine these, look up the waste data applies.  It will be treated to comply with the all the will be treated to meet the 268.40 treats debris are identified below:	astes.  Intaining Thallium at >130 mg/L  uid wastes containing Halogenated Organic d in 40 CFR 268 Appendix III at ≥1,000mg/kg 0 mg/L (liquids)  The 268.45, hazardous debris must be treated for aste code in 268.40 and list the regulated hazardous ternative treatment standards of 268.45 (e.g., eatment standards for the waste(s) containing the

RCRA Land Disposal Restriction to U.S. EPA I.D. # JUAD 981768286 Generator: APPCEWAY BODY SHOP Manifest #:\_ APPLEOOL In accordance with 40 CFR 268.7(a), the underlying hazardous constituents must be addressed in the waste. Per Profile #: 263.2(1), "underlying hazardous constituent" means any constituent listed in 268.48, Table UTS-Universal Treatment Standards, except zinc, which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituent-specific UTS treatment standard. Refer to Form-EZ (attached) for the waste code(s), treatability group, and subcategory applicable to this waste. This form may also be used to identify F039 constituents.

Please check the appropriate box: This Shipment includes F039 multisource leachate. The individual constituents likely to be present are identified on the back page of this form. This shipment includes D001 (other than 1/High TOC ignitables, or 2) other ignitables that will be combusted or recovered), D002, and/or D012-D043 characteristic wastes will not be managed in CWA/CWA-equivalent/Class I SDWA systems. The underlying hazardous constituents must be addressed for this waste. In order to address underlying constituents waste, please check the appropriate box: I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that there are no underlying hazardous constituents reasonably expected to be present in this waste. I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that underlying hazardous constituents are present in this waste. The underlying hazardous constituents are dentified on the back of this form. The determination of underlying hazardous constituents was based on: Oenerator's knowledge of waste Pecitify that I personally have examined and am familiar with the waste through analysis and testing, or Analysis through knowledge of the waste to support this certification. I certify that as an authorized representative of the generator named above, all the information submitted in this notification is true and correct to the best of my

knowledge.

Signature

Constituent
Acenapthene
Acenaphthylene
Accione
Acetonitrile
Acetophenone
2-Acetylaminofluorene
Acrolein
Acrylamide
Acrylonitrile Aldrin
4-Aminobiphenyl
Aniline
Anthracene
Aramite
alpha-BHC
beta-DHC
delta-BHC
Benz(a)anthracene
Benzal chloride*
Benzene
Benzo(a)pyrene
Benzo(b)fluoranthene
Benzo(k)fluoranthene
Renzo(g.h.i)perylene
Bis(2-chloroethoxy)methane
Bix(2-chloroethyl)ether
Bix(2-Chloroisopropyl)ether
Bis(2-ethylhexyl)phthalate
Bromodichloromethane
Bromomethane(methyl bromide)
4-Bromophenyl phenyl ether
n-butyl alcohol
Butyl benzyl phthalate
2-sec-Butyl-4,6-dinitrophenol
(Dinoseb)
Carbon disulfide
Carbon tetrachloride
Chlordane
(alpha and gamma isomers)
p-Chloroaniline
Chlorobenzene
Chlorobenzilate
2-Chloro-1.,3-butadiene
Chlorodibromomethane
Chloroethane
Chloroform
n-Chloro-m-cresol
2-Chloroethyl vinyl ether*
Chloromethane(methyl chloride)
2-Chloronaphthalene
2-Chlorophenol
3-Chloropropylene

	Constituent
	Chrysene
	o-Cresul
	m-Cresoll
	p-Cresol .
	Cyclohexanone
	a,p'-DDD
	p,p'-DDD
	o.p '-DDE
	p,p'-DDE
	o,p'-DDT
	p,p'-DDT
	Dibenz(a,h)anthracene
	Dibenzo(n,e)pyrene
	1,2-Dibromo-3-chloropropane
	1,2-Dibromocthane
	(ethylene dibromide)
	Dibromonethane
	m-Dichlorobenzene
	o-Dichlorobenzene
	n-Dichlorobenzene
	Dichlorodifluoromethane
	1.1-Dichloroethane
	1.2-Dichloroethane
	1.1-Dichloroethylene
	trans-1,2-Dichloroethylene
	2,4-Dichlorophenol
	2,6-Dichlorophenol
	2,4-Dichlorophenoxyacetic acid
	(2,4-1))
e)	1,2-Dichloropropane
	cis-1,3-Dichloropropylene
	trans-1,3-Dichloropropylene
	Dieldrin
	Diethyl phthalate
	p-Dimethylaminoazaobenzene*
	2.4-Dimethyl phenol
	Dimethyl phthalate
	Di-n-butyl phthalate
	1.4-Dinitrobenzene
	4,6-Dinitro-o-cresol
	2,4-Dinitrophenol
	2,4-Dinitrotoluene
	2,6-Dinitrotoluene
	Di-n-octyl phthalate
	Di-n-propylnitrosamine
	1,4-Dioxane
	Diphenylamine
	Diphenylnitrosamine
:)	1,2-Diphenyl hydrazine
,	Disulfoton
	Endosulfan I
	Endosulfan II

Constituent Endosulfan sulfate Endrin Endrin aldehyde Ethyl acetate Ethyl benzene Ethyl ether Ethyl methacrylate Ethylene oxide Famphur Fluoranthene Fluorene Heptachlor Heptachlor epoxide Hezachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadine Hexachlordibenzo-p-dloxins Hexachlorodibenzofurans Hexachloroethane Hexachloropropylene Indeno(1,2,3-c,d)pyrene Iodomethane Isobutyl alcohol Isodrin Isosafrole Kepone Methacrylonitrile Methanol Methapyrilene Methoxychlor 3-Methylcholanthrene 4,4-Methylene-bix(2-chloroaniline Methylene chloride Methyl ethyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methansulfonate Methyl parathion Naphthalene 2-Naphthylamine o-Nitronniline\* p-Nitronniline Nitrobenzene 5-Nitro-o-toluidine o-Nitrophenol p-Nitrophenol N-Nitrosodiethylamine N-Nitrosodimethylamine N-Nitrosodi-n-butylamine N-Niitrosomethylethylamine N-Nitrosomopholine N-Nitrosopiperidine

.

Constituent N-Nitrosopyrrolidine Parathion PCBs(total) Pentachlorobenzene Pentchlorodibenzo-p-dixins Pentachlorodibenzofurans Pentachloroethane\* Pentachloronitrobenzene Pentachlorophenol Phenacetin Phenanthrene Phenol Phorate Phthalic acid\* Phthalic anhydride Pronamide Propanenitrile(ethyl cyanide) Pyrene Pyridine Saftole Silvex(2,4,5-TP) 1,2,4,5-Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofurans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol Toluene Toxaphene Tribromomethane(bromoform) 1,2,4-Trichlorobenzene 1.1.1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene Trichloromonofluromethane 2,4,5-Trichloropjhenol 2,4,6-Trichlorophenol 2,4,5-Trichlorophenoxyacetic ncid(2,4,5-T) 1,2,3-Trichloropropane 1,2,3-Trichloropropane 1,1,2-Trichloro-1,2,2-triflyoroethane Tris(2,3-dibromopropyl)phosphate Viyl chloride Xylenes (total) Antimony Arsenic Barium Beryllium Cadmium Chromlum(total) Cyanide(total) Cyanide(amenable) Mercury(retort residues)\* Mercury(all others) Lend Fluoride Selenium Nickel Sulfide Silver Vanadlum Thallium

\*This constituent is not a regulated hazardous constituent in F039